

**I claim:**

1. A mobile phone providing religious prayers, at least comprising:  
a memory module storing at least one set of prayer voice data;  
a voice module used to play said set of prayer voice data; and  
5 a processing module electrically connected to said memory module and said voice module and used to retrieve said set of prayer voice data in said memory module to send said set of prayer voice data to said voice module for playback.
2. The mobile phone as claimed in claim 1, further comprising a man-machine  
10 interface module electrically connected to said processing module and having an operation menu with a religious prayers item, said man-machine interface being used to set said processing module to play said set of prayer voice data.
3. The mobile phone as claimed in claim 1, wherein a telephone service  
15 interrupt value is set in said religious prayers item of said man-machine interface module.
4. The mobile phone as claimed in claim 3, wherein said telephone service interrupt value includes an “interruptible” value and a “uninterruptible” value, and if said mobile phone has an incoming call when said processing  
20 module is playing said set of prayer voice data, said “interruptible” value controls said processing module to stop playing for answering the incoming call, while said “uninterruptible” value controls said processing module to reject the incoming call and continues playing said set of prayer voice data.
5. The mobile phone as claimed in claim 2, wherein a prayers ring tone item is

added to said operation menu of said man-machine interface module to set said processing module to play said set of prayer voice data as the ring tone when said mobile phone has an incoming call.

6. The mobile phone as claimed in claim 1, further comprising a display module electrically connected to said processing module for displaying religious text data, said religious text data being stored in said memory module, said processing module being used to retrieve said religious text data and send said religious text data to said display module for display.

7. The mobile phone as claimed in claim 1, wherein said memory module is a read-only memory or a flash memory.

8. A method of playing religious prayers for a mobile phone, at least comprising the steps of:  
entering a menu having a religious prayers item;  
selecting at least one set of prayer voice data for playing;  
retrieving said set of prayer voice data; and  
playing said set of prayer voice data.

9. The method as claimed in claim 8, wherein said step of entering a menu having a religious prayers item further comprises a step of setting a telephone service interrupt value.

10. The method as claimed in claim 9, wherein said telephone service interrupt value includes an "interruptible" value and a "uninterruptible" value, and if said mobile phone has an incoming call when said processing module is playing said set of prayer voice data, said "interruptible" value controls said processing module to stop playing for answering the incoming call, while

said “uninterruptible” value controls said processing module to reject the incoming call and continues playing said set of prayer voice data.

11. The method as claimed in claim 8, after said step of playing said prayer voice data further comprising the steps of:

5       determining whether an interrupt key has been pressed; and  
stopping playing said set of prayer voice data if an answer is yes; or  
continuing playing said set of prayer voice data if the answer is no.

12. A method of displaying religious prayers for a mobile phone, at least comprising the steps of:

10       entering a menu having a religious prayers item;  
selecting at least one set of religious text data for display;  
retrieving said set of religious text data; and  
displaying said set of religious text data through operations of a user.

13. The method as claimed in claim 12, further comprising a step of setting a  
15       telephone service interrupt value after said step of entering a menu having a religious prayers item.

14. The method as claimed in claim 13, wherein said telephone service interrupt value includes an “interruptible” value and a “uninterruptible” value, wherein if said mobile phone has an incoming call when said  
20       processing module is playing said set of prayer voice data, said “interruptible” value controls said processing module to stop playing for answering the incoming call, while said “uninterruptible” value controls said processing module to reject the incoming call and continues playing said set of prayer voice data.

15. The method as claimed in claim 12, before said step of retrieving said set of religious text data further comprising the steps of:

displaying a catalog page of said set of religious text data; and

selecting a page of the chapter and section to be displayed.

5 16. The method as claimed in claim 12, wherein said step of displaying said set of religious text data through operations of a user further comprises the steps of:

determining whether a PageDown key has been pressed and retrieving said set of religious text data of a next page if an answer is yes;

10 determining whether a PageUp key has been pressed and retrieving said set of religious text data of the previous page if the answer is yes; and

determining whether an End key has been pressed and terminating display of said set of religious text data if the answer is yes.

17. A method of providing religious prayers ring tone for a mobile phone, at

15 least comprising the steps of:

entering a menu having a religious prayers ring tone item;

selecting at least one set of prayer voice data for playing;

retrieving said prayer voice data when said mobile phone has an incoming call; and

20 playing said set of prayer voice data.

18. The method as claimed in claim 17, further comprising a step of entering a stand-by state after said step of playing said set of prayer voice data.

19. The method as claimed in claim 17, after said step of playing said prayer voice data further comprising steps of:

determining whether an answering key has been pressed; and  
terminating play of said set of prayer voice data and answering an incoming  
call if an answer is yes; or continuing playing said set of prayer voice data if  
the answer is no.

5